

#### Models covered by this Quick Start Guide

IMPACT35, IMPACT 35T, IMPACT55T, IMPACT65T.

Thank you for choosing a TURBOSOUND IMPACT series loudspeaker product for your application. If you would like further information about this or any other TURBOSOUND product, please contact us. A detailed user manual on this product is available on our web site at **www.turbosound.com** 

#### **Unpacking the Impact Loudspeakers**

After unpacking the loudspeakers please check carefully for damage. If damage is found please notify your supplier at once. You, the consignee, must instigate any claim. Please retain all packaging in case of future re-shipment.

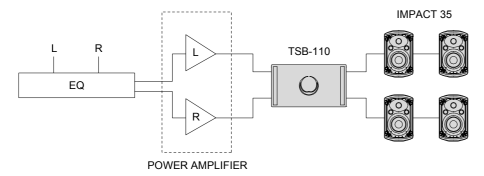
# **System Requirements**

#### **Low Impedance Systems**

When used as part of a low impedance system Impact series loudspeakers require only one amplifier channel for correct operation, the frequency splitting between the LF driver and the HF driver being accomplished by the internal passive crossover network built into each enclosure. Select the  $16\Omega$  setting on the voltage tap changer on the bottom of the cabinet. Amplifiers should be capable of delivering long term broadband power equal to the loudspeaker's program power rating at its stated nominal impedance.

# **Use with Subwoofers**

Passive subwoofers such as the TSB-110 can be added to increase low frequency performance without the need for additional power amplifiers. The subwoofer's internal crossover filters high frequency signals out of the subwoofer cabinet to ensure a clean transition. Connect first to the subwoofer and then link out to the satellite speakers.



### **Distributed Systems**

Impact 35T, 55T and 65T loudspeakers can be used on 70 volt or 100 volt distributed systems. Connect loudspeakers to a suitable distribution amplifier, making sure that the maximum sum of the loudspeakers' transformer taps do not exceed the distribution amplifier's rated power output. Adjust the voltage tap selector to provide the appropriate loudness level.



# **Loudspeaker Connections**

Electrical connections to the IMPACT loudspeaker are provided as an integral part of the adjustable wall bracket supplied with each loudspeaker. Simply follow the instructions in the Mounting and Fixing section following.

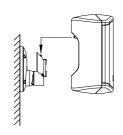


### **Mounting and Fixing**

# Installing the Loudspeaker with the Supplied Wall Bracket

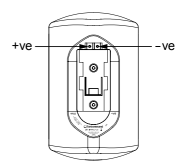
- The loudspeaker connections are provided as an integral part of the wall bracket.
- Site the bracket on to the mounting surface, making sure there is sufficient free travel
  vertically and horizontally to allow full angle adjustment of the loudspeaker, and feed
  the speaker cables through the main bracket assembly from the rear.
- Fix the wall bracket securely to the mounting surface using appropriate fixings. The correct hole spacing and bracket orientation are shown here.
- Terminate the speaker cable by stripping to length and connecting to the bracket assembly, ensuring correct polarity. The right terminal is positive (+ve) and the left terminal is negative (-ve).
- Offer the loudspeaker up to the bracket and lock into place with a downward motion.
   This action automatically closes the electrical connections.
- Angle the loudspeaker as required and lock the bracket using the 6mm Allen key provided.

# 97mm [3.8"]



### Installing the Loudspeaker with other Wall Brackets

When installing IMPACT loudspeakers with CB-10, WB-10 or OmniMount™
brackets you will need to terminate the cables directly at the loudspeaker terminal
as shown.



# **Spares and Accessories**

**CB-10** 

LS-35	3.5" low frequency driver for IMPACT35/35T
LS-50	5" low frequency driver for IMPACT55T
LS-51	5" low frequency driver for IMPACT65T
TW-52	High frequency tweeter for IMPACT35/35T/55T/65T
WB-5	Adjustable plastic wall bracket
WB-10	Adjustable steel wall bracket

Adjustable steel ceiling bracket

Turbosound Ltd, Star Road West Sussex RH13 8RY, United Kingdom tel: +44(0)1403 711447 fax: +44(0)1403 710155 www.turbosound.com version 1.1